Customized PTO/SB/08a-b (08-03)

stitute for Form 1449A/PTO

Sheet 1 of 1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application # 10/6 Confirmation # 6086

10/657,703 6086

1653

Filing Date
First Inventor

9 September 2003 PEBAY et al.

Art Unit

Examiner Docket # 1

P08048US00/BAS

U.S. PATENT DOCUMENTS							
Exam. Initial*	Document No. Number - Kind	Publ. Date MM-DD-YYYY	Name Patentee or Applicant	Relevance Passages/Figs.			
D6	US-5,770,228	06/23/1998	EDWARDS et al.				
	US-						
	US-						
	US-						
	US-						

FOREIGN PATENT DOCUMENTS							
Exam. Initial*	DOCUMENT Country-Number-Kind	Publ. Date MM-DD-YYYY	Country	Relevance Passages/Figs.	Trans-		
DC	WO 01/11011	02/15/2001	WIPO				
		<u> </u>					
					 		

NON PATENT LITERATURE DOCUMENTS				
m. Include NAME of the author (in CAPS), Title of Article/Item, Date, Page(s), Volume-Issal* No., Publisher, City and/or Country where published				
TANG et al., "Long-Term Culture of Purified Postnatal Oligodendrocyte Precursor Cells: Evidence For An Intrinsic Maturation Program That Plays Out Over Months", The Journal of Cell Biology, Vol. 148(5): 971-984 (2000).				
ERLANDSSON et al., Immature Neurons From CNS Stem Cells Proliferate In Response To Platelet-Derived Growth Factor", The Journal of Neuroscience, Vol. 21(1): 3483-3491 (2001).				
LEE et al., "Sphingosine-1-Phosphate As A Ligand For The G Protein-Coupled Receptor EDG-1", Science, Vol. 279:1552-1555 (1998).				
VAN BROCKLYN et al., "Dual Actions Of Sphingosine-1-Phosphate: Extracellular Through The Gi-Coupled Receptor Edg-1 and Intracellular To Regulate Proliferation And Survival", The Journal of Cell Biology, Vol. 142(1):229-240 (1998).				
	Include NAME of the author (in CAPS), Title of Article/Item, Date, Page(s), Volume-Issue No., Publisher, City and/or Country where published TANG et al., "Long-Term Culture of Purified Postnatal Oligodendrocyte Precursor Cells: Evidence For An Intrinsic Maturation Program That Plays Out Over Months", The Journal of Cell Biology, Vol. 148(5): 971-984 (2000). ERLANDSSON et al., Immature Neurons From CNS Stem Cells Proliferate In Response To Platelet-Derived Growth Factor", The Journal of Neuroscience, Vol. 21(1): 3483-3491 (2001). LEE et al., "Sphingosine-1-Phosphate As A Ligand For The G Protein-Coupled Receptor EDG-1", Science, Vol. 279:1552-1555 (1998). VAN BROCKLYN et al., "Dual Actions Of Sphingosine-1-Phosphate: Extracellular Through The Gi-Coupled Receptor Edg-1 and Intracellular To Regulate Proliferation And Survival", The Journal of Cell Biology, Vol. 142(1):229-240			

	سنسيب والرسم والمستوال وال	The same of the sa	
Examiner Signature	Daniel Land	Date Considered	10/4/2005

^{*} Examiner: Initial if considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.